

# The Gazette of India



## PUBLISHED BY AUTHORITY

SIMLA, SATURDAY, JANUARY 31, 1959 (MAGH 11, 1880)

Separate paging is given to this Part in order that it may be filed as a separate compilation

### PART III—SECTION 2

#### Notifications and Notices issued by the Patent Office relating to Patents and Designs

##### THE PATENT OFFICE

###### Patents and Designs

Calcutta, the 31st January 1959

###### Applications for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

The 15th January 1959

66427. H. K. Panchal. "Direct couple valve for coupling pump with bore".  
 66428. F. Reiterer and L. Windisch. Valve arrangements.  
 66429. Chas. Ffizer & Co., Inc. Antibiotic material and preparation thereof.  
 66430. Stamicarbon N. V. Apparatus for separating particles according to specific gravity.  
 66431. D. P. Asar. Block making process.  
 66432. Cilag Limited. New bis-sulphonyl ureas and a process for their production. (16th January 1958).

The 16th January 1959

66433. PECHINEY Compagnie de Produits Chimiques et Electrometallurgiques. The purification of beryllium compounds.  
 66434. Aktiebolaget Svenska Kullagerfabriken. Roller bearing. (22nd January 1958).  
 66435. Clupak, Inc. Extensible paper producing apparatus. (9th July 1958).  
 66436. Imperial Chemical Industries Limited. Polymerisation catalysts. (31st January 1958).  
 66437. Metropolitan-Vickers Electrical Company Limited. Improvements relating to fluxes for submerged arc welding processes. (17th January 1958).  
 66438. O. Welter. Improvements relating to washing machines. (20th January 1958).  
 66439. Ciba Limited. Process for the manufacture of heterocyclic compounds.  
 66440. Lakshmiratan Cotton Mills Co. Ltd. Time-controlled intermittent traversing motion on spinning and doubling machines.

The 17th January 1959

66441. S. S. Mishra. An agricultural automatic water process pump.  
 66442. N. Majumder. Heat and sound insulation material.  
 66443. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Method of polymerising conjugated diolefins.

66444. E. Kusters. A transportable holding box for material webs in particular for textile webs coming from a previous treatment.

66445. I. A. Leslie. Improvements in the feeding mechanism of sewing machines. (3rd February 1958).

66446. I. A. Leslie. Improvements in portable sewing machines. (3rd February 1958).

66447. I. A. Leslie. Improvements in the construction of sewing machines. (3rd February 1958).

66448. Kemball, Bishop & Company Limited. Improvements in or relating to the preparation of lactones. (28th January 1958).

66449. Rohm & Haas Company. Improvements in or relating to rust eradication and compositions for use therein.

66450. Farbenfabriken Bayer Aktiengesellschaft. New dyestuffs. (28th October 1958).

The 19th January 1959

66451. Automatic Telephone and Electric Company Limited. Improvements in or relating to register translators for use in automatic telephone switching systems. (22nd January 1958).  
 66452. New Consolidated Gold Fields Limited. An ion exchange process. (31st January 1958).  
 66453. The General Electric Company Limited. Improvements in or relating to the manufacture of glass-to-metal seals. (23rd January 1958).  
 66454. Commissariat A L'Energie Atomique. Arrangement of control bars in an atomic pile. (29th January 1958).  
 66455. Olin Mathieson Chemical Corporation. Synthesis of steroids.  
 66456. Dr. Bekk & Kaulen Chemische Fabrik G.m.b.H. Process for the manufacture of printing blocks for photogravure.  
 66457. Farbenfabriken Bayer Aktiengesellschaft. Process for the polymerisation of unsaturated compounds. (31st December 1958).  
 66458. I. Soyland and K. Soyland. Improvements in mobile excavators.  
 66459. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Improved photographic films. [Addition to No. 61247].  
 66460. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to methods of producing 3-keto- $\Delta$  4.6.10. ( $\alpha$ ) methyl steroids.

*The 20th January 1959*

66461. A. N. Ramachandrier. Improvements in or relating to artificial production of methane gas from organic wastes.

66462. Dunlop Rubber Company Limited. Improvements in or relating to tyre building. (29th January 1958).

66463. Continental Carbon Company. Package handling machine.

66464. Dr. Karl Thomae, G.m.b.H. New 4-substituted 4-phenyl piperidines and processes for the preparation thereof. (14th August 1958).

66465. Wild-Barfield Electric Furnaces Limited. Improvements in electric heating elements for furnaces. (22nd January 1958).

66466. United Kingdom Atomic Energy Authority. Improvements in or relating to nuclear reactors. (12th February 1958).

66467. The British Oxygen Company Limited. Non-return valve cages. (22nd January 1958).

66468. Esso Research and Engineering Company. Utilization of nuclear energy.

66469. Marshal Sons and Company Limited. Improvements in self-propelling road rollers. (31st January 1958).

66470. Molins Machine Company Limited. Improvements in or relating to tobacco manipulating machinery. (21st January 1958).

66471. Vaessen-Schoemaker Holding N. V. Process for the preparation of amylose solutions.

66472. Chimische Fabrik Schweizerhall. Organic salts of substituted quinolines and process for the manufacture thereof.

66473. Organon Laboratories Limited. Process for preparing steriods.

66474. W. L. Stromeyer. Improvements in or relating to fluid control valves.

66475. Reflex Sales Corporation. Improvements in or relating to expandible bracelets for wrist watches.

66476. W. Krause, H. Rosenkranz, H. Krause and D. Rosenkranz. Improvements relating to methods of and apparatus for supplying looms with weft yarn or thread. (25th November 1958).

*The 21st January 1959*

66477. Woodall-Duckham Construction Company Limited. Improvements in or relating to means for weighing materials to be transferred from one place to another. (22nd January 1958).

66478. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius and Bruning. Carrier substance in dyestuffs for the dyeing of plastic masses.

66479. The British Oxygen Company Limited. Treatment of ferrous material. (29th January 1958).

66480. J. R. Geigy A.-G. Process for the purification of inert gases.

66481. D. Napier & Son Limited. Improvements in or relating to turbine blades. (4th February 1958).

66482. Firma Fichtel & Sachs A. G. Device for controlling an automatic clutch, particularly for a motor vehicle.

66483. The Electric Storage Battery Company. Metal inserts to plastic materials.

66484. American Cyanamid Company. Festicidal composition.

66485. F. C. Huyck & Sons. Fourdrinier cloth for paper-making machinery or the like and method of making same.

66486. G. G. Primakoff. Awnings or the like.

66487. G. G. Primakoff. Venetion blinds.

66488. G. G. Primakoff. Gees for doors, windows or the like panels.

66489. O. P. Aranya. Cycle and cycle rickshaws.

66490. Zavody Vitezneho Unora, Narodni Podnik. Method of decomposition of a gas compound.

66491. The Patent Tiffin Carrier Sanghvi Co. Improvements in and connected with adjustable louvres.

66492. The Patent Tiffin Carrier Sanghvi Co. Adjustable louvres.

#### Alteration of Date

63260. The claim to priority date 26th February 1957 has been disallowed and the application dated as of 26th February 1958, the date of filing in India.

65815. Ante-dated to 23rd May 1957 under Section 5 of the Act.

#### Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give notice to the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933 of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

61128. American Cyanamid Company. Preparation of 3-amino-6-substituted pyridazines and sulfon amide pyridazines. (7th May 1957). Accepted on 17th January 1959.

*A 3-amino-6-halopyridazine is heated with the reaction product of an alkali metal and a hydroxy compound.*

61137. Nihon Spindle Seizo Kabushiki Kaisha. An oil cushion brake ring spindle insert for spinning and like. Accepted on 16th January 1959.

*Insert tube inserted directly inside bearing cylinder fixed on the upper part of the bolster, a semispherelike conven contact surface formed on said insert tube supported on a semisphere-like concave seat formed on the upper part of said bearing cylinder.*

61154. S. V. N. Ayyar. An improved spinning machine. Accepted on 20th January 1959.

*Comprising a vertically mounted spindle placed in a bearing tube containing oil and provided with roller, ball-thrust and pin bearings.*

61161. Didier Werke A.G. Process for the manufacture of refractory materials. Accepted on 19th January 1959.

*A portion of raw mixture of bonding and materials are dry moulded and mixed with original raw mixture.*

61162. Didier Werke A.G. Process for the manufacture of clay-bonded fire bricks. Accepted on 19th January 1959.

*Bonding clay is employed in fluidized state by addition of electrolyte.*

61183. Didier Werke A.G. Process for the manufacture of clay-bonded quartzite bricks. [Addition to No. 61162]. Accepted on 19th January 1959.

*Quartzite or other high silica containing materials is mixed with a portion of bonding clay rendered pourable through addition of alkali.*

61184. Didier Werke A.G. Process for the manufacture of clay bonded articles. [Addition to No. 61162.] Accepted on 19th January 1959.

*Sillimanite, cyanite, chromite, carborundum are used in place of fire clay grog.*

61200. Didier Werke A.G. Manufacture of refractory acid-proof and other ceramic bonded articles. Accepted on 19th January 1959.

*The leaning material is in granular form and the bonding material is in mobile slurry.*

61201. Didier Werke A.G. Process for the manufacture of a highly refractory material. Accepted on 16th January 1959.

*Refractory material composed of a mixture of calcined hydrated alumina or corundum with clay in such a proportion as to be converted to sillimanite or firing.*

61206. Tecalemit Limited. A variable time switch. (14th September 1956). Accepted on 19th January 1959.

*Comprising a switch, a driving means, a ratchet mechanism or one-way clutch mechanism forming an operative connection between a continuously rotating spindle driven by the driving means and a member operating the switch and means which forms an operative connection between the said spindle and the ratchet mechanism and causes the latter to operate intermittently.*

61211. Didier Werke A.G. Manufacture of furnace plasters. [Addition to No. 61162]. Accepted on 19th January 1959.

*5-15 per cent of bonding material is mixed with leaning mixture and a stiff cohesive mass is prepared which is plastered by application of pressure.*

61228. Didier Werke A.G. Process for the manufacture of ceramic articles from mixtures of fire clay grog and clay. [Addition to No. 61212]. Accepted on 19th January 1959.

*To low clay dry mixture a quantity of electrolyte is mixed in dry state.*

61212. Didier Werke A.G. Process for the manufacture of ceramic articles from mixtures of fire clay grogs and clay. Accepted on 19th January 1959.

*Electrolyte solution is added to low-clay dry mixture.*

61229. Didier Werke A.G. Process for the manufacture of refractory materials. Accepted on 19th January 1959.

*Leaning and bonding materials are previously mixed with a portion of electrolyte free water and then electrolyte containing make-up water is added.*

61248. Didier Werke A.G. Process for manufacturing refractory bricks. Accepted on 19th January 1959.

*Dried raw clay or a mixture of such clays in non-plastic state is subjected to a simultaneous crushing and kneading action.*

61249. Didier Werke A.G. Process for the manufacture of refractory bricks from "flat" and finely powdered deaning material. Accepted on 20th January 1959.

*Wherein flat clay is mixed with leaning materials under simultaneous grinding and kneading operations, then shaped into bricks and burnt.*

61265. Didier Werke A.G. Process for the manufacture of refractory materials. [Addition to No. 61161]. Accepted on 19th January 1959.

*A portion of magnesite or substances containing magnesium oxide and chromite are powdered and moulded and mixed with the original mixture.*

61266. Didier Werke A.G. Bricks for lining or construction of cement rotary furnace. Accepted on 16th January 1959.

*Bricks manufactured from magnesite and an additive substance such as quartzite in the range of 10-40 per cent of the magnesite.*

61267. Didier Werke A.G. Process for production of dense, volume stable, fireclaygrog and the manufacture of refractory bricks therefrom. Accepted on 16th January 1959.

*Raw shale clay is subjected to a slowly rising temperature between 90°-110°C and the so obtained grog is again heated from cold until it attains a sintering temperature of about 1400°C.*

61276. Stuffer Chemical Company. Improvements in or relating to phytocidal positions. Accepted on 19th January 1959.

*Comprising as active ingredient aryl-or alkyl-N, N-di-n-alkylthiolcarbamate.*

61295. Didier Werk A.G. Process and device for obtaining a silica-poor or silica-free magnesite. Accepted on 19th January 1959.

*Crushed raw magnesite is subjected to a sudden temperature rise.*

61299. Didier Werke A.G. Lining and trimming bricks for regenerator. Accepted on 19th January 1959.

*Bricks of magnesite and/or of forsterite or of a mixture of one or both of these with other materials are impregnated with synthetic resin.*

61308. Veb Lufttechnische Anlagen Berlin. Knocking device for cloth filter. Accepted on 20th January 1959.

*Comprising a rope having attached thereto at intervals a series of small mass pieces in the form of beating elements.*

61312. Tor-Isteg Steel Corporation S.A.H. Reinforcing bar for steel concrete bodies. Accepted on 19th January 1959.

*With atleast one continuous longitudinal rib and additional short ribs which is twisted in the cold state.*

63325. Rosan Engineering Corp. Self-tapping insert. Accepted on 15th January 1959.

*A generally tubular body formed with internal and external threads and means to prevent collapse of the inner end of body wall.*

61490. Unilever Limited. Process and apparatus for contacting a continuous stream of liquid with a vapour or a gas. (24th August 1956). Accepted on 16th January 1959.

*The gas is injected into the lower portion of a substantially horizontal stream of the liquid along length of the stream to cause the mixture of liquid and gas in a longitudinal zone of the stream to ascend.*

61585. Council of Scientific and Industrial Research. A process for the manufacture of an ammonium phosphate-sulphate fertiliser. Accepted on 16th January 1959.

By reacting a calcium phosphate mineral with ammonium bisulphate, extracting the same with water and evaporating the aqueous liquor after neutralisation.

61616. Lustrafil Limited. Improved apparatus for the treatment of artificial threads. Accepted on 21st January 1959.

Wherein at least lower roller has grooves or ridges parallel to its axis.

61809. Societe D'Applications Generales D'Electricite Et De Mecanique. Improvements in or relating to individual warp-tensioning devices for looms. Accepted on 15th January 1959.

Comprising tensioning elements, each of which acts independently on an individual warp between the warp beam and the heeled and is constituted by a spring wire.

62306. Food Machinery and Chemical Corporation. Process for preparation of hydrogen peroxide. Accepted on 21st January 1959.

Anthraquinones and anthrahydroquinones are employed as solutes in a aromatic alcohols and their esters.

62971. Simon-Carves Limited. Improvements relating to supporting means for pressure vessels. (12th February 1957). Accepted on 15th January 1959.

Part of the supporting skirt which is attached to the vessel is axially slotted.

63260. Institut De Recherches De La Siderurgie. Method for blowing pulverulent burnt lime and oxygen onto pig iron for refining same. Accepted on 20th January 1959.

Forming progressively a jet of pure oxygen in which is suspended pulverulent burnt lime, imparting to it a momentum per unit of time which is concentrated in the vicinity of the axis of jet.

63383. Unilever Limited. Improvements in or relating to dispensing containers for dispensing flowable materials by the pressure of the vapour of a liquid propellant. (20th March 1957). Accepted on 15th January 1959.

Comprising a dispensing valve, a receptacle containing a liquid propellant, and means communicating the propellant vapour, the arrangement such that passage of liquid propellant into Container is prevented.

63441. Vitagen Corporation. Gas generating method and apparatus. Accepted on 15th January 1959.

Method being carried out by use of apparatus comprising a combustion chamber having a refractory lining providing an inner catalytic surface together with a fuel burner.

63449. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the production of 4-sulfanilamido-2, 6-dimethoxypyrimidine. Accepted on 16th January 1959.

By reacting 4-amino-2, 6-dihydroxypyrimidine with phosphorus oxychloride and demethylaniline, refluxing the product obtained with alkali metal methoxide and then condensing it with a 4-substituted-benzene sulfonyl halide.

63495. The Dow Chemical Company. Method for etching the surface of a metal object and etching bath. Accepted on 15th January 1959.

Repeatedly impinging upon the metallic surface, an aqueous solution which contains from 1 to 25 per cent of  $HNO_3$ , a water immiscible organic liquid, between 0.4 to 2.0 per cent of a component which includes a water-soluble anionic, sulfate-radical containing surface-active agent.

63573. Sayama Tea Estates Limited. W. R. Worthington. Improvements in apparatus for the preliminary treatment of tea leaf. (29th March 1957). Accepted on 20th January 1959.

Comprising two conveying surface between which tea leaf is fed, pressure applying means adapted to subject the leaf to a plurality of pressure operation in the course of its travel is conveying surface.

63642. Wasag-Chemie Aktiengesellschaft. Improvements in or relating to electrical detonator fuse. Accepted on 20th January 1959.

Comprising in combination a cylindrical insulator, a tubular centre electrode provided in an aerial passage of the insulator and a cylindrical outer electrode surrounding the peripheral zone of the insulator.

63893. Braunschweigische Maschinenbauanstalt. Improvements relating to apparatus for extracting bleaching or washing of animal and vegetable materials. (14th April 1958). Accepted on 19th January 1959.

A stirring zone at the lower end of the tower having a screen at the bottom into which zone material mixed with water is pumped, rotatable shaft carries a plurality of blades.

64028. Radio Corporation of America. Method of treating semiconductor bodies. Accepted on 15th January 1959.

Semi-conductor bodies are immersed in a powder of semi-conductor material with which there is alloyed a conductivity type-determining substance, and dispersed one from the other by said powder, and heated while said bodies are in the powder to cause said substance to diffuse for a limited depth into said bodies.

64141. Societe Technique Pour L'Utilisation De La Pre-contrainte (S.T.U.P.) (Procedes Freyssinet). Improvements in supporting devices, especially for bridges. Accepted on 19th January 1959.

Constituted by a sheet of flexible elastic and incompressible material which is enclosed and struck between two steel sheets.

64185. Ciba Limited. New 1:4-dihydroxy-5-acylamino-antraquinones and process for their manufacture. Accepted on 15th January 1959.

Wherein 1:4-dihydroxy-5-amino-antraquinone is acylated with a reactive derivative of a monocarboxylic acid.

64231. Standard Telephones and Cables Limited. Improvements in finger plate and spindle assemblies for a telephone impulsing dial. (9th October 1957). Accepted on 19th January 1959.

Comprising a spindle and a finger plate moulded thereon from nylon, gear wheel being moulded on an integral boss.

64233. Standard Telephones and Cables Limited. Radio navigation system with beacon identification. Accepted on 20th January 1959.

Antenna means for producing a rotating asymmetrical radioation pattern and means coupled to it transmit a reference signal each time.

64421. Monsanto Chemicals Limited. Improvements relating to the treatment of textiles. (26th June 1957) [Addition to No. 59617]. Accepted on 15th January 1959.

Treating textiles with an aqueous oil emulsion in which silica is colloidally dispersed in the oil phase.

64433. Unilever Limited. Improvements relating to the production of soap bars having a sheen. (22nd July 1957). Accepted on 15th January 1959.

Comprises extruding the soap in bar and passing it between polishing surfaces which exert a transverse pressure on the bar and which move in a direction parallel with the axis of the bar.

64545. The Textile and Allied Industries Research Organisation. Machine for testing loom-healds. Accepted on 17th January 1959.

*Comprising a holder for filamentary rubbing medium adapted for holding the rubbing medium under tension.*

65673. Super Oil Seals and Gaskets Limited. Sealing device. (1st November 1957). Accepted on 16th January 1959.

*Comprising a tubular case of rubber or the like having a flange at each end.*

65815. The Firestone Tire and Rubber Company. Tubeless tire and rim thereof. (30th April 1957). [Divisional date 23rd May 1957]. Accepted on 16th January 1959.

*Beads have radially inner surface of coniform shape, said surfaces sloping radially and axially inwardly from largest diameter in same general direction.*

#### Printed Specification Published

A limited number of printed copies of the undenoted specifications are available for sale from Officer-in-Charge, Government of India, Central Book Depot, 8, Hastings Street, Calcutta, at two rupees per copy:—

5200. 55244. 55246. 55289. 55612. 55614. 55831. 55851. 55883. 5886. 55890. 55941. 55945. 55963. 55991. 55998. 56125. 56140. 6188. 56189. 56201. 56209. 56211. 56312. 56313. 56368. 56404. 6431. 56634. 56663. 56725. 56838. 56852. 56854. 56926. 56931. 6939. 57038. 57087. 57152. 57171. 57187. 57200. 57207. 57302. 7339. 57389. 57420. 57470. 57485. 57524. 57667. 57901. 57902. 7925. 57930. 57944. 57951. 58257. 58284. 58383. 58487. 58548. 8554. 58566. 58605. 58671. 58675. 58676. 58698. 58708. 58748. 8749. 58866. 58995. 58996. 59125. 59162. 59163. 59221. 59254. 9409. 59972.

#### Patents Sealed

9295. 59357. 59433. 59671. 59702. 59716. 59725. 59728. 59729. 9730. 59731. 59737. 59751. 59763. 59771. 59830. 59836. 59966. 9988. 60027. 60099. 60118. 60210. 60371. 60462. 60467. 60518. 0519. 60626. 60649. 60670. 60730. 60826. 60945. 61052. 61187. 1345. 61364. 61812. 61822. 61912. 62019. 62169. 62180. 62215. 2407. 62688. 62784. 62852. 62871. 63107. 63134. 63204. 63656. 3744. 63745. 63873. 64389.

#### Amendment Proceedings

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that C. H. Boehringer Sohn, Firm organised under the laws of the Federal Republic of Germany and composed of Albert Boehringer, Ernst Oehringer, Ilse Liebrecht, Julius Liebrecht and Walter Leyer-List, all of Ingelheim am Rhein, Federal Republic of Germany, all citizens of the Federal Republic of Germany seek leave to amend the name, nationality and address of the Applicant in the application and in the specification in respect of Patent application No. 61599. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta 17. The proposed amendment may be seen free of charge at the Patent Office, or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

#### Registration of Assignments, Licences, etc.

Assignments, licences or other transactions affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests:—

33212 — Thos. Storey (Engineers) Limited.

49604 } — Globex International Limited.

56398 } — Davar and Company.

55139 — American Cyanamid Company.

56634 } — Menley and James Limited.

58618 } — Menley and James Limited.

57158 — The Supaslot Angle Company (G.B.) Limited.  
59388 — N. V. Metaalindustrie Post Eger.  
59804 — Scherico Limited.  
61738 — Master Lock Company.

#### Renewal Fees Paid

26105. 26560. 27178. 27206. 27218. 27907. 28686. 28699. 28724. 28743. 28835. 28944. 28972. 29208. 29243. 30453. 30454. 30455. 30971. 31082. 31096. 32057. 32087. 32238. 32754. 32755. 32756. 33688. 33702. 34099. 34100. 34192. 35555. 35747. 35748. 35749. 35750. 35751. 36384. 36700. 36800. 36821. 36844. 36961. 37015. 37256. 38300. 38990. 39031. 39123. 39149. 39297. 39403. 39569. 40495. 40584. 40825. 40916. 40939. 41667. 41837. 41838. 42685. 42740. 42942. 43330. 44477. 44450. 44490. 44497. 44506. 44554. 44555. 44566. 44591. 44609. 44678. 44679. 44898. 44906. 45036. 45195. 45339. 45492. 45528. 45578. 45602. 45911. 46052. 46257. 46258. 46291. 46578. 46596. 46600. 46614. 46627. 46629. 46639. 46676. 46707. 46870. 47204. 47279. 47727. 48103. 48546. 48677. 48692. 48792. 48809. 48820. 48834. 48835. 48922. 48925. 48984. 49010. 49026. 49066. 49074. 49297. 49617. 49658. 49678. 49995. 50518. 50593. 50904. 50906. 51086. 51094. 51144. 51151. 51189. 51193. 51194. 51215. 51240. 51286. 51320. 51356. 51357. 51358. 51373. 51374. 51454. 51581. 51652. 52170. 52404. 52433. 52478. 52735. 53404. 53385. 53412. 53419. 53478. 53528. 53587. 53594. 53608. 53611. 53613. 53614. 53658. 53673. 53677. 53682. 53683. 53751. 53755. 53766. 53767. 53768. 53808. 53810. 53811. 53821. 53875. 53889. 53963. 54084. 54101. 54199. 54260. 54430. 55048. 55560. 55688. 55689. 55690. 55800. 55864. 66878. 55895. 56323. 56332. 56338. 57559. 58404. 58405.

#### Restoration Proceedings

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of the following patent:

No. 44940—Erramilly Jaya Krishnamurti.

The patent ceased on the 11th April 1958 owing to non-payment of the renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 26th July 1958. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta 17 on or before the 14th March 1959.

#### Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The dates shown in each entry is the date of registration of the designs including in the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 96855. Zenith Cycle Industries, 9 Faiz Bazar, Darya Ganj, Delhi, an Indian Partnership Firm, "The cycle fork", October 24, 1958.

Class 3. No. 96782. Dunlop Rubber Company Limited, a British Company, of Fort Dunlop, Erdington, Birmingham 24, England, "A tyre for a vehicle wheel", (24th June 1958), October 14, 1958.

Class 3. Nos. 96783 and 96785. Bata Shoe Company Private Limited, of 30 Theatre Road, Calcutta 16, West Bengal, India, a Company incorporated under the Indian Companies Act, "A sandal strap", October 14, 1958.

Class 3. Nos. 97042 to 97044. Motco-Plastics, Indian Partnership firm, of 1st Marine Street, Fort Bombay 1, City of Bombay, State of Bombay, India, "A table calendar", November 4, 1958.

Class 3. No. 97381. Doulat Nenumal Sipahimalani, an Indian Citizen 28, Mahatama Gandhi Road, Poona 1, Bombay State, India, "A sole for footwear", December 1, 1958.

Class 5. No. 95625. Dr. S. N. Gupta & Sons, of P.O. Moradabad, U.P., Indian Proprietary Concerns, "Label",

July 11, 1958.

Class 5. No. 95626. Naresh Chandra Shanker of 78/1, Harrison Road Calcutta Indian subject "Wrapper", July 11, 1958.

Class 5. No. 95931. A. V. Rm. Velayutha Mudalier Sons, Indian Partnership firm, of East Street, Ambasamudram, S.R. Dt. Tinnevelly, "Label", August 7, 1958.

Class 5. No. 95932. S. M. Pandit & Brothers, Indian Partnership Firm, of New Town, Alipurduar, Jalpaiguri, West Bengal, "Label", August 7, 1958.

Class 5. No. 96995. Manohar Singh, 10074, Gali Zamirwali, Nawabganj, Delhi, Indian by Nationality, "Label", November 1, 1958.

Class 13. No. 96463. The Swadeshi Cotton Mills Company Limited, an Indian Company of Kanpur, Uttar Pradesh, India, "Textiles", September 19, 1958.

Class 13. No. 96787. Jalan Dyeing & Bleaching Mills, 95, Fergusson Road, Lower Parel, Bombay 13, Indian Co., "Textile goods" (other than checks or stripe), October 14, 1958.

Class 13. Nos. 97236 to 97239. The Khatau Makanji Spg. & Wvg. Co. Ltd., 6, Ballard Pier, Laxmi Building Fort, Bombay, Indian Company, "Textile piecegoods", November 22, 1958.

Class 13. No. 97323. The Century Spg. & Mfg. Co. Ltd., Indian Company, Industry House, 159, Churchgate Reclamation, Bombay 1, "Textile goods", November 25, 1958.

Class 13. No. 97357. The Khatau Kamanji Spg. & Wvg. Co. Ltd., 6, Ballard Pier, Laxmi Building, Fort,

Bombay, Indian Company, "Textile piecegoods", November 27, 1958.

Class 13. Nos. 97490, 97492 to 97494, 97498 to 97514, and 97516 to 97522 and 97524 to 97527. The Svadeshi Mills Co. Ltd., an Indian Company of Bombay House, Bruce Street, Fort, Bombay, "Textile goods", December 9, 1958.

Class 13. No. 97581. The Asoka Mills Limited, Post Box No. 1050, Naroda Road, Ahmedabad, 'Indian Company', "Cotton textile fabrics", December 16, 1958.

Class 13. Nos. 97600 to 97612. The Delhi Cloth and General Mills Co. Ltd., Indian Company, Post Box No. 1039, Bara Hindu Rao, Delhi, "Textile piecegoods", December 17, 1958.

Class 14. Nos. 97495, 97497, 97515 and 97523. The Svadeshi Mills Co. Ltd., an Indian Company of Bombay House, Bruce Street, Fort, Bombay, "Textile goods", December 9, 1958.

Class 14. No. 96028. Calico Dyeing and Printing Mills Private Ltd., Industrial Estates, 41E, Parel Chawl Road, Lalbaug, Bombay 12, Indian business concern, (Private Limited Company), Textile goods including silks and Art-silk piece-goods", August 13, 1958.

**Copyright Extended for A Second Period of Five Years**

Design No. 78018, Class 1.

Design No. 77693, Class 4.

Dr. N. N. CHATTERJEE  
Controller of Patents and Designs